		•		Material I	or U	OCKER PEUM		
PATENT APPLICATION FEE DETERMINATION RECORD  Effective January 1, 2003  10 643058							8	
CLAIMS AS FILED - PART I (Column 1) (Column 2)			SMAL		OR	OTHER		
TOTAL CLAIMS	Ľ.		RAT	E FEE	]	RATE	FEE	
FOR	NUMBER FLED	ARTICS RESIMUM	24240	FEE 375.00	OR	BASIC FEE	750.00	
TOTAL CHARGEABLE CLASS	iv minus 20-	•	XS	<u>,                                     </u>	OR	X\$18=		
ADEPENDENT CLAMS 7' minus 3 =		<u> </u>	XAZ	ds.	OR	X84-		
MULTIPLE DEPONDENT CLAIM PRESENT		0	+10			+280=		
"If the difference in column 1 is less than zero, enter "O" in column 2				N 31)	OR	TOTAL		
CLAIMS AS /	1			OTHER				
(Column 1)	(Cot)	mn 2) (Column 3)	SMA	LADDI	OR	SMALL	ADDI-	
<b>₹</b>	HUM PREVI PREVI	BER PRESENT OUSLY EXTRA	RAT			RATE	TIONAL	
Total . SO		10 -	×s		OR	X\$18+		
	Mirus	3 -	X42	= /	OR	X84=		
FIRST PRESENTATION OF M	ULTIPLE DEPENDEN	TCLAIM []	+140		OR	+290-		
11/30/05 LET			ACOUT.	W.L	OR	ACCORD FEE		
11/30/0 (Cotumn 1)		mn 2) (Column 3)	<b>ADUI</b> 1.		_			
COMS	PRESIDEN	HEST HERE PRESENT	RAT	ADDI- E TIONAL	1	RATE	ADDI- TIONAL	
THE MINISTER		POR EITRA		FEE			FEE	
Total Law	Minus	0	X30	>	ОЯ	X\$18-		
FIRST PRESENTATION OF M	Minus	COM T	XA2		09	)(3)(S		L
Transi Pricoculianos en al			+140	<b>)</b> -	ОЯ	+280=		
.1 .1	RCF	•	ACOTT.	TAL .	]OR	ADOR. PEE		
1/27/06. (Cohumn 1)		mn 2) (Column 3)						
	IN.A.	DUSLY PRESENT	RAT	E TIONAL		RATE	ADOI- TIONAL	
Total 20	Minus - 2	0 - 0		FFE	1		FEE	ł
Harman - 3	Wines -	3 -0	X	1/	OR			ł
FIRST PRESENTATION OF M	UTPLE DEPENDEN		X43	• X	On	X84=		•
			+140	<u> </u>	OR	+290-		
* If the entry in exhaunt 1 is less than "If the "Alghest Hamber Provincely I "If the "Alghest Hamber Provincely I	no entry is column 2, with was for the Thes Space was for the These space	is loca than 20, enter, "20," is loca than 3, enter, "20," is loca than 3, enter "3."	ADDIT.		JOR	ADOR FEE		1
The 'Highest Hamber Previously Pr	M For (field or Independ	len) is the highest numbe		o appropriate ju	m h q	dates L		
PORTELIORIS DES 1985 . 478 0	Completes See-		Page and	induces Office,	11.6	MALLENTO	COMME	1
27/22/	No.		\				/	
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20=	$\mathcal{X}U \supset \mathcal{A}$			$\bigvee$			1	
うご				$\Lambda$				
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